

1968 JAN 17 20 42 Z

0UT64087

SECRET 172014Z CITE	2744 25X1
IDEALIST	25X <sup>2</sup>
ATTENTION:	25X′

SUBJECT: EVALUATION OF MISSION CØ18C

1. CAMERA H-2 (TYPE 111-B) WAS USED ON MISSION CØ18C FLOWN ON 5 JANUARY 1968. PROCESSING WAS ACCOMPLISHED IN THE FIELD. MODE FIVE OF CAMERA OPERATION WAS USED THROUGHOUT. OBLIQUITIES DURING

ACQUISITION RANGED FROM 62.6 TO 70.8 DEGREES.

2. EXPOSURE AND PROCESSING ARE GOOD. THE GROUND RESOLUTION IS COMPARABLE TO THE RESOLUTIONS ACHIEVED ON RECENT MISSIONS WITH SIMILAR OBLIQUITY ANGLES. A WAVERING PLUS DENSITY STREAK, ASSOCIATED WITH PROCESSING, IS PRESENT FRAME 1511 TO THE END OF THE MISSION. THE TWENTY FOUR HOUR CLOCK AND THE SHUTTER SPEED METER HAVE SECONDARY IMAGES AND ARE DIFFICULT TO READ. HEAT SPLICES ARE PRESENT BETWEEN 1037/1038, 2000/2001, AND 2956/2957. THERE IS AN ULTRASONIC SPLICE IN FRAME 3676 AND THE LAST TITLED FRAME IS 4453.

3. PRINTING AND PROCESSING OF REPRODUCTIONS ARE GOOD. PI

SUITABILITY IS FAIR.

SECRET

END OF MESSAGE





